Attorney Docket No.: P16505 Express Mail Label No.: EV334067415US

DATA ROUTING IN A UNIVERSAL MOBILE TELECOMMUNICATION SYSTEM ABSTRACT

A data routing methodology where part of the data routing functionality is moved from a core network (CN) to a UTRAN (UMTS Terrestrial Radio Access Network) in a UMTS (Universal Mobile Telecommunication System) system when the communicating source and destination mobile equipments (ME) are residing inside that UMTS system. The separation of user data and signaling flows in such a situation decreases the load of the lu interface between the UTRAN and the CN, thus decreasing the probability of congestion on this interface and resulting in availability of more lu bandwidth. The signaling flow is still handled by the CN via the lu interface, however the data flow is handled by the UTRAN via its internal lur interface.

5

10